

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	110	((refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increase\$3 decrease\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:07
L2	88	((optic\$2 electro\$1optic\$2) SAME (refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increase\$3 decrease\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:07
L3	32	((optic\$2 electro\$1optic\$2) SAME (refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increase\$3 decrease\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (((two pair (first AND second)) NEAR3 electrode\$1) SAME between SAME light)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:07
L4	3	((optic\$2 electro\$1optic\$2) SAME (refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increase\$3 decrease\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (((two pair (first AND second)) NEAR3 electrode\$1) SAME between SAME light) AND (electrode\$1 SAME (adhesive cement\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:07
L5	2	((thickness SAME step\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND ((refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increase\$3 decrease\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (((two pair (first AND second)) NEAR3 electrode\$1) SAME between SAME light) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:07
L6	1	((thickness SAME taper\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND ((refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increase\$3 decrease\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (((two pair (first AND second)) NEAR3 electrode\$1) SAME between SAME light) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:07

EAST Search History

L7	51	(lens\$3 SAME (variab\$2 vary\$3 vari\$2)) AND ((refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increas\$3 decreas\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:11
L8	6	(lens\$3 SAME (variab\$2 vary\$3 vari\$2)) AND ((refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increas\$3 decreas\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND ((thickness SAME taper\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:12
L9	4	(lens\$3 SAME (variab\$2 vary\$3 vari\$2)) AND ((refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increas\$3 decreas\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND ((thickness SAME step\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:12
L10	2	(lens\$3 SAME (variab\$2 vary\$3 vari\$2)) AND ((refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increas\$3 decreas\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (electrode\$1 SAME (adhesive cement\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:12
L11	2	((electro\$1optic\$2 NEAR2 crystal) SAME (refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3)) AND ((perpendicular orthogonal normal transverse) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3)) AND (thickness NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 increas\$3 decreas\$3) SAME (direction axis path) SAME light SAME (propagat\$3 travers\$3 travel\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:12
L12	383	359/279.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:14
L13	424	359/321.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:14
L14	266	359/322.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:14

EAST Search History

L15	234	359/323.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:15
L16	359	359/245.CCLS. AND ((refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:16
L17	18	MINAMI-Kohji.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:19
L18	274	(Sharp ADJ Kabushiki ADJ Kaisha).AS. AND ((refract\$3 NEAR2 index) NEAR4 (variab\$2 vary\$3 vari\$2 chang\$3 adjust\$3 modify\$3 modif\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:21
L21	1	("4039251").PN.	USPAT	OR	OFF	2006/08/07 09:23
L22	6	("3429636" "3460885" "3529885").PN. OR ("4039251").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/07 09:23